

Drafts Pending Active

- L1: (28) ("1028759"|"1503523"|"1586968"|"1860062")
- L2: (824) controlling same ascent same descent
- L3: (348850) slip
- L4: (22) 2 same 3
- L5: (280) pipe adj floating
- L6: (21) 3 and 5

 Failed

- "166".ccls.
- (408/\$.ccls.).CCLS.
- \$32: (23593) ("408").CLAS.

 Saved Favorites Tagged (11) UDC Queue Trash

5 and 5

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DBS USPC USPAT USOCR EPON PRO

Search operator: OR

3 and 5

BRS form ISMA form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C
1	<input type="checkbox"/>	US 20050067168	20050331	10	Method and apparatus for controlling the ascent and	166/380	166/382		Baird, Jeffery D.	<input type="checkbox"/>	<input type="checkbox"/>
		A1			control head						
2	<input type="checkbox"/>	US 20040163817	20040826	10	offshore well production riser	166/367			Horton, Edward E. III	<input type="checkbox"/>	<input type="checkbox"/>
		A1									
3	<input type="checkbox"/>	US 20030106712	20030612	56	Internal riser rotating control head	175/5	166/358		Bourgoyne, Darryl A. et al.	<input type="checkbox"/>	<input type="checkbox"/>
		A1									
4	<input type="checkbox"/>	US 6729803 B1	20040504	17	Clamp system for holding a pipe under tension, and a	405/168.4	405/166		Baylot, Michel	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6470975 B1	20021029	17	Internal riser rotating control head	175/57	166/367; 166/84.3		Bourgoyne, Darryl A. et al.	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 6364573 B1	20020402	19	Jack mechanism for J-Lay pipelaying system	405/166	405/165		Baugh, Benton F.	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 6009907 A	20000104	13	Flexible stiffener	138/110	138/109; 138/38		Secher, Philippe	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 4185694 A	19800129	12	Marine riser system	166/350	166/352; 175/6		Horton, Edward E.	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 4147221 A	19790403	25	Riser set-aside system	175/7	166/339; 166/367		Ilfrey, William T. et al.	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 4142584 A	19790306	8	Termination means for a plurality of riser pipes at	166/359	166/364; 166/365		Brewer, John H. et al.	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 4130995 A	19781226	9	VMP riser horizontal bearing	405/224			Osborne, Bodwell D.	<input type="checkbox"/>	<input type="checkbox"/>

EAST - [sunyl.wsp:1]

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Drafts Pending Active

L1: (590) well adj slip  
 L2: (242012) compensation or compensator or damping  
 L3: (34) 1 and 2  
 L4: (4367) pipe adj assembly  
 L5: (111) 2 and 4

Failed "166".ccls.  
 (408/\$.ccls.).CCLS.  
 S32: (23593) ("408").CLAS.

Saved Favorites Tagged (10)  
 UDC Queue Trash

Search: US-POPUS-SPAT-USOCR-EPIC-POI  
 Date operator: OR  
 2 and 4

DRS form ISAR form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	%
1	<input type="checkbox"/>	US 20040236168	20041125	13	Decontamination of toxic gases through formation of	588/313			Max, Michael D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
2	<input type="checkbox"/>	US 20040213322	20041028	27	Method and system for conservative evaluation	374/163	374/208		Simunovic, Josip et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
3	<input type="checkbox"/>	US 20040066451	20040408	15	Airborne delivered video surveillance system	348/144	348/151		Schroth, Michael	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
4	<input type="checkbox"/>	US 20040024937	20040205	49	Power inverter with optical isolation	710/100			Duncan, Paul G. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
5	<input type="checkbox"/>	US 20040024280	20040205	14	Hydrate-based decontamination of toxic	588/310	588/249		Max, Michael D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
6	<input type="checkbox"/>	US 20030221830	20031204	27	Re-enterable gravel pack system with inflate packer	166/278	166/241.6; 166/387		Leising, Lawrence J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
7	<input type="checkbox"/>	US 20030164096	20030904	8	Apparatus for treating and preparing food by gas-fired	99/476	99/467		Gruhbaum, Klaus et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
8	<input type="checkbox"/>	US 20020086432	20020704	29	Portable co-oximeter	436/66	356/39; 356/40;		Tan, Lisa A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
9	<input type="checkbox"/>	US 20020057946	20020516	19	Buoyancy compensator for scuba divers	405/186			Beltrani, Giovanni Battista	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
10	<input type="checkbox"/>	US 20020044590	20020418	26	Method and system for conservative evaluation	374/176	374/141; 374/161;		Simunovic, Josip et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										
11	<input type="checkbox"/>	US 20020011548	20020131	9	Single post support	248/354.3	248/49		Parker, Philip A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	A1										

Has Details HTML

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